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http://www.cas.org/ONLINE/UG/regprops.html

L5 2 S CVGSNKGAIC/SQSP

L5 ANSWER 1 OF 2 REGISTRY COPYRIGHT 2006 ACS on STN

RN 236385-64-1 REGISTRY

CN L-Cysteine, L-cysteinyl-L-valylglycyl-L-seryl-L-asparaginyl-L-lysylglycyl-L-alanyl-L-isoleucyl- (9CI) (CA INDEX NAME)

SQL 10

POT IO

SEQ 1 CVGSNKGAIC

HITS AT: 1-10

RELATED SEQUENCES AVAILABLE WITH SEQLINK

REFERENCE 1: 131:139515

L5 ANSWER 2 OF 2 REGISTRY COPYRIGHT 2006 ACS on STN

RN 197313-63-6 REGISTRY

CN L-Cysteine, L-cysteinyl-L-valylglycyl-L-seryl-L-asparaginyl-Llysylglycyl-L-alanyl-L-isoleucyl-, cyclic (1→10)-disulfide (9CI) (CA INDEX NAME)

OTHER NAMES:

CN 13: PN: US20030175231 PAGE: 14 claimed protein

CN 4: PN: US6242416 SEQID: 4 claimed protein

SQL 10

SEQ 1 CVGSNKGAIC

HITS AT: 1-10

RELATED SEQUENCES AVAILABLE WITH SEQLINK

REFERENCE 1: 139:255394

REFERENCE 2: 135:14338

REFERENCE 3: 131:139515

REFERENCE 4: 127:303342

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L6 4 L5

L6 ANSWER 1 OF 4 CAPLUS COPYRIGHT 2006 ACS on STN

ED Entered STN: 19 Sep 2003

ACCESSION NUMBER: 2003:737130 CAPLUS

DOCUMENT NUMBER: 139:255394

TITLE: Inhibition of apoptosis in keratinocytes by a

ligand of p75 nerve growth factor receptor

INVENTOR(S): Gilchrist, Barbara A.; Yaar, Mina; Eller, Mark

PATENT ASSIGNEE(S): USA

SOURCE: U.S. Pat. Appl. Publ., 31 pp., Cont.-in-part of

U.S. Ser. No. 793,683, abandoned.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

	PATENT NO.									APPLICATION NO.							DATE		
110	2002	1750	21		7.1		2002	0019		IIC	100	Q 1	810/	1			19980204 19940831 19950830		
WO.	9606	633			A2		1996	0307		WO	199	5-บ	S109	971			19950830		
WO	9606	633			A3		1996	0502											
	w:																		
	RW:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GI	R, I	Ε,	IT,	LU,	MC,	NL	, PT, SE		
CA	2320	483			AA		1999	0812		CA	199	9-2	3204	183			19990203		
WO	9939	728			A2		1999	0812		WO	199	9-U	rs236	52			19990203 19990203		
WO	9939	728			A3		1999	0923											
	W:	ΑU,	CA,	JP,	US														
						DE,	DK,	ES,	FI,	F	٦, G	В,	GR,	ΙE,	IT,	LU	, MC,		
		NL,	PT,	SE															
AU	9924	948			A1		1999	0823		AU	199	9-2	4948	3			19990203		
AU	7554	26			В2		2002	1212											
EP	1053	800			A2		2000	1122		ΕP	199	9-9	045	72			19990203		
							2004					_							
	R:	AT,	BE,	CH,	DE,	DK,	, ES,	FR,	GB,	G	₹, Ι'	Т,	LI,	LU,	NL,	SE	MC,		
		PT,	IE,	FI	_												1000000		
AT	2811	75			E		2004	1115		AT	199	9-9	045	12			19990203 20000804		
US	6867	179			вт		2005	0315		US	200	0-6	32/4	4 7		n 1	20000804		
PRIORIT	Y APE	LN.	INFO	.:													19940831		
										WO	199	5-U	s109	971		W	19950830		
										US	199	7-7	9368	33		В2	19970403		
										US	199	8-1	.8194	1		A	19980204		
										WO	199	9-U	rs236	52		W	19990203		

Methods to control, or manipulate, melanocyte and keratinocyte cell AΒ death are disclosed. In particular, a method of preventing epidermal melanocyte cell loss due to injury in a vertebrate is disclosed. Also disclosed is a method of inducing hair growth in a vertebrate, a method of inducing hair color in a vertebrate, a method of inducing skin color in a vertebrate, a method of treating baldness in an individual, and a method of treating alopecia areata in an individual. The present invention is based on the discovery that basal layer epidermal melanocytes and keratinocytes undergo characteristic programmed cell death in response to injury, such as UV-irradiation injury. In particular, epidermal melanocytes and keratinocytes undergo programmed cell death, or apoptosis, and the apoptosis in these cells is mediated by the p75 nerve growth factor receptor/ nerve growth factor pathway (p75 NGF-R/NGF), resulting in upregulation of Bcl-2 protein. Nerve growth factor rescued injured melanocytes undergoing apoptosis and enhanced survival of human keratinocytes after injury.

IT 197313-63-6

RL: BSU (Biological study, unclassified); PAC (Pharmacological activity); PRP (Properties); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(KGA-containing peptide; inhibition of apoptosis in keratinocytes and melanocytes by ligands of p75 nerve growth factor receptor)

- L6 ANSWER 2 OF 4 CAPLUS COPYRIGHT 2006 ACS on STN
- ED Entered STN: 07 Jun 2001

ACCESSION NUMBER:

2001:410422 CAPLUS

DOCUMENT NUMBER:

135:14338

TITLE:

Inhibition of β -amyloid binding to the p75

nerve growth factor receptor

INVENTOR(S): PATENT ASSIGNEE(S): Gilchrest, Barbara A.; Yaar, Mina Trustees of Boston University, USA

SOURCE:

U.S., 16 pp., Cont.-in-part of WO9737228.

CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PA	rent :	NO.			KIND DATE						ICAT:						
	5 6242416 D 9737228																
	W:	DE, KR,	DK, KZ,	EE, LC,	ES, LK,	FI, LR,	GB, LS,	GE, LT,	GH, LU,	HU, LV,	BY, IL, MD, SI,	IS, MG,	JP, MK,	KE, MN,	KG, MW,	KP, MX,	
	RW:	UA, GH,	UG, KE,	US, LS,	UZ, MW,	VN, SD,	YU, SZ,	AM, UG,	AZ, AT,	BY, BE,	KG, CH, BF,	KZ, DE,	MD, DK,	RU, ES,	TJ, FI,	TM FR,	
US	GA, GN, ML, US 2002051988 US 6696303						2002 2004	0502 0224	1								
US 2004254110 PRIORITY APPLN. INFO.:							2004						B2 19960329				
										WO 1	997-1	JS49	66	A2 19970328			
									1	US 1	998-	1630	95	1	A1 1	9980929	
									us 2001-866898						A3 20010529		

Methods are provided for inhibiting β -amyloid-mediated activation AB of the p75 nerve growth factor receptor of a cell that expresses the p75 nerve growth factor receptor. Methods are also provided for inhibiting the binding of β -amyloid protein and β -amyloid peptides to the p75 nerve growth factor receptor, as are methods of inhibiting β -amyloid-mediated apoptosis of neural crest-derived The methods involve contacting the cell with a substance containing e.g. the amino acid sequence lysine-glycine-lysine (KGK) or lysine-glycine-alanine (KGA), wherein the substance binds to the p75 nerve growth factor receptor, resulting in the inhibition of β -amyloid protein or β -amyloid peptide binding to and/or activation of the p75 nerve growth factor receptor, or wherein the substance inhibits β -amyloid protein- or β -amyloid peptide-mediated apoptosis of the cell which expresses the p75 nerve growth factor receptor.

IT 197313-63-6

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); PRP (Properties); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(peptides for inhibition of β -amyloid binding to p75 NGF receptor)

REFERENCE COUNT:

THERE ARE 56 CITED REFERENCES AVAILABLE FOR 56 THIS RECORD. ALL CITATIONS AVAILABLE IN THE

571-272-2528 Searcher : Shears

RE FORMAT

L6 ANSWER 3 OF 4 CAPLUS COPYRIGHT 2006 ACS on STN

ED Entered STN: 18 Aug 1999

ACCESSION NUMBER: 1999:511040 CAPLUS

DOCUMENT NUMBER: 131:139515

TITLE: Methods using a neurotrophin or NGF pseudo-ligand

for inducing hair growth and coloration

INVENTOR(S): Gilchrest, Barbara A.; Yaar, Mina; Eller, Mark

PATENT ASSIGNEE(S): Trustees of Boston University, USA

SOURCE: PCT Int. Appl., 67 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PA	PATENT NO.									APPLICATION NO.							DATE			
	9939 9939	728			A2 A3					WO	19	99-1	US23	62			199	90203		
		AT,	BE,	CH,		DE,	DK,	ES,	FI,	F	₹,	GB,	GR,	IE,	IT,	LU	, M	ic,		
			PT,																	
								0918		US	19	98-	1819	4			199	80204		
CA	2320	483			AA		1999	0812		CA	19	99-	2320	483			199	90203		
AU	9924	948			A1		1999	0823		AU	19	99-	2494	8			199	90203		
AU	7554	26			В2		2002	1212												
EP	1053	008			A2		2000	1122		ΕP	19	99-	9045	72			199	90203		
	1053						2004													
							ES,		GB.	. GI	R,	IT,	LI,	LU,	NL,	SE	, M	íC,		
			IE,	-			•	•	•		•	•	•	•	•		•	•		
ייב	2811				E		2004	1115		ΑТ	19	99-	9045	72			199	90203		
US	6867	179			B1		2005	0315		US	20	00-	6327	48			200	90203		
PRIORITY										US	19	98-	1819	4		Α2	199	80204		
INIONII.	LALL		11110	• •						OB	10	-		•	•			00201		
										US	19	94-	2989	41		A1	199	40831		
										WO	19	95-1	US10	971		W	199	50830		
										US	19	97-	7936	83		В2	199	70403		
										WO	19	99-	US23	62		W	199	90203		

AB Methods to control, or manipulate, melanocyte and keratinocyte cell death are disclosed. In particular, a method of preventing epidermal melanocyte cell loss due to injury in a vertebrate is disclosed. Also disclosed is a method of inducing hair growth in a vertebrate, a method of inducing hair color in a vertebrate, a method of inducing skin color in a vertebrate, a method of treating baldness in an individual and a method of treating alopecia areata in an individual. The methods of the invention use a neurotrophin or a NGF pseudo-ligand.

IT 197313-63-6 236385-64-1

RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); PRP (Properties); THU (Therapeutic use); BIOL (Biological study); USES (Uses)

(neurotrophin or NGF pseudo-ligand for inducing hair growth and coloration)

L6 ANSWER 4 OF 4 CAPLUS COPYRIGHT 2006 ACS on STN

ED Entered STN: 25 Oct 1997

ACCESSION NUMBER: 1997:679269 CAPLUS

DOCUMENT NUMBER: 127:303342

TITLE: Methods for diagnosing and treating Alzheimer's

disease

INVENTOR(S): Gilchrest, Barbara A.; Yaar, Mina

PATENT ASSIGNEE(S): Boston University, USA; Gilchrest, Barbara A.;

Yaar, Mina

SOURCE: PCT Int. Appl., 41 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PA	TENT :	NO.		KIN	D	DATE				CAT		DATE						
WO	9737228				A1	,					19970328							
																	, CZ,	
		DE,	DK,	EE,	ES,	FI,	GB,	GE,	GH,	HU	J,	IL,	IS,	JP,	ΚE,	KG	, KP,	
		KR,	KZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV	Ι,	MD,	MG,	MK,	MN,	MW	, MX,	
		NO,	NZ,	PL,	PT,	RO,	RU,	SD,	SE,	SG	3,	SI,	SK,	ТJ,	TM,	TF	TT,	
		UA,	UG,	US,	UZ,	VN,	YU,	AM,	AZ,	ВУ	ζ,	KG,	ΚZ,	MD,	RU,	TJ	, TM	
	RW:																, FR,	
		GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE	Ξ,	BF,	ΒJ,	CF,	CG,	CI	, CM,	
		GΑ,	GN,	ML,	MR,	ΝE,	SN,	TD,	TG									
CA	CA 2250075						1997	1009		CA	19	997-2	2250	19970328				
AU	9724	245			A1		1997		AU	19	997-	2424			19970328			
AU	7190	38			В2		2000	0504									19970328	
EP																		
		-			DE,	DK,	ES,	FR,	GB,	GF	₹,	IT,	LI,	LU,	NL,	SE	, MC,	
		PT,						.										
JP	2000 6242	5078	28		T2												19970328	
US	6242	416			В1												19980929	
	2002	0519	88		A1		2002	0502		US	20	001-	8668	98			20010529	
US	6696	303			В2		2004	0224										
		2541	10		A1		2004	1216		US	20	004-	7859:	24			20040224	
PRIORIT	Y APP	LN.	INFO	.:						US	19	996-	6257	65		A2	19960329	
									,	WO	19	997-1	JS49	66		W	19970328	
										ŲS	19	998-	1630	95		A1	19980929	
									•	US	20	001-	8668	98		А3	20010529	

AB Methods for evaluating the risk of an individual to develop Alzheimer's disease using cultured neural crest-derived melanocytes are described. Also described are methods of therapy for Alzheimer's disease using peptides that bind to the neurotrophin receptor (p75NTR) and competitively inhibit the binding of $\beta\text{-amyloid}$ to the (p75NTR).

IT 197313-63-6

RL: THU (Therapeutic use); BIOL (Biological study); USES (Uses) (diagnosing and treating Alzheimer's disease)

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L7 0 L5

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(FILE 'HOME' ENTERED AT 12:32:20 ON 31 JAN 2006)
D COST

FILE 'REGISTRY' ENTERED AT 12:33:13 ON 31 JAN 2006 L5 2 SEA ABB=ON PLU=ON CVGSNKGAIC/SQSP

FILE 'REGISTRY' ENTERED AT 12:33:51 ON 31 JAN 2006 D L5 1-2 .BEVREG1

FILE 'CAPLUS' ENTERED AT 12:33:52 ON 31 JAN 2006 L6 4 SEA ABB=ON PLU=ON L5 D 1-4 .BEVSTR

FILE 'MEDLINE, BIOSIS, EMBASE' ENTERED AT 12:34:01 ON 31 JAN 2006 L7 0 SEA ABB=ON PLU=ON L5

FILE 'HOME' ENTERED AT 12:34:10 ON 31 JAN 2006

FILE HOME

FILE REGISTRY

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STRUCTURE FILE UPDATES: 30 JAN 2006 HIGHEST RN 873057-98-8 DICTIONARY FILE UPDATES: 30 JAN 2006 HIGHEST RN 873057-98-8

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FILE MEDLINE

FILE LAST UPDATED: 28 JAN 2006 (20060128/UP). FILE COVERS 1950 TO DA

On December 11, 2005, the 2006 MeSH terms were loaded.

The MEDLINE reload for 2006 will soon be available. For details on the 2005 reload, enter HELP RLOAD at an arrow promt (=>). See also:

http://www.nlm.nih.gov/mesh/

http://www.nlm.nih.gov/pubs/techbull/nd04/nd04_mesh.html

http://www.nlm.nih.gov/pubs/techbull/nd05/nd05_med_data_changes.ht

http://www.nlm.nih.gov/pubs/techbull/nd05/nd05 2006 MeSH.html

OLDMEDLINE is covered back to 1950.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2006 vocabulary.

This file contains CAS Registry Numbers for easy and accurate

FILE BIOSIS

FILE COVERS 1969 TO DATE.

CAS REGISTRY NUMBERS AND CHEMICAL NAMES (CNs) PRESENT FROM JANUARY 1969 TO DATE.

RECORDS LAST ADDED: 25 January 2006 (20060125/ED)

FILE EMBASE

FILE COVERS 1974 TO 26 Jan 2006 (20060126/ED)

EMBASE has been reloaded. Enter HELP RLOAD for details.

This file contains CAS Registry Numbers for easy and accurate substance identification.